## SUBSTANCE DATA SHEET

## I - PRODUCT IDENTIFICATION

Common (Trade) Name: <u>CASCO</u>	REZ CV-8]] (TATRO COI	LD GLUI	Ξ)				
Chemical Name: N.A.			of Issue:	8-4-80			
Address: Borden Chemical			gency Tele				
180 E. Broad St., Columbus, OH 43215			Number: (614) 457-5200 (OPERATION ALERT)				
	II - PHYSICAL DA	TA					
Boiling Range, °F, 760 mm - 210	0-212 Solub	bility in	Water <u>Di</u>	spersib	le		
Melting Point, °F N.A. Percer			nt Volatile <u>Approx. 44</u>				
Specific Gravity Approx. 1.	.l Vapo	r Densit	y (Air = 1)	N.A.	N. Phat 14 and a control of the cont	energen i en morale agent des Mandalla del en la companio de la comp	
Appearance/Odor White liqu	iid						
	III – HEALTH HAZARD	DATA					
INGREDIENT % Regula	ated or Recommended Exposure Limit		Listed In NIOSH Registr Of Toxic Effec		ment	NIOSH List ( Suspected Carcinogen	
Safety and Healt 29 CFR 1910.	oxic Substances", of h Standards of the O	SHAF	ederal 1	Regulati	on		
ffects of Overexposure: None know	n to Borden						
						THE RESERVE OF THE SECOND SECO	
	Reference	:					
mergency and First Aid Procedures:	None required.	<del></del>				· <del>-</del>	
				RECEP	√ED		
	Reference:			AUG 1 1 1980			
	DISCLAIMER			TATRO,	INC.		
HIS DATA SHEET IS NOT PART OF ANY CON- dieved to be generally reliable. However, it is the resupplicable to the safe handling and use of these mater aduct, and Borden, Inc. assumes no obligation or liab	ponsibility of the user of these materials rials. Borden, Inc. shall not be liable for	to investig	ate, understand of damage dice	d and comply w	with laws as	للأمم معم طعنييا امم	

READ THE BACK

## IV - FIRE AND EXPLOSION DATA 'Flash Point °F \_\_\_\_\_None DOT Classification Non-Hazardous Flash Point below 200°F ☐ yes □ no Compressed Gas ☐ yes $\mathbf{k}$ Organic Peroxide □ yes □ no Explosive X □ yes Oxidizer ☐ no ges V - REACTIVITY DATA ☐ Unstable Stability: Stable Known Hazardous Decomposition Products: None VI - PERSONAL PROTECTIVE INFORMATION Respiratory Protection: Not required Eye Protection: Not required Protective Gloves: \_\_\_\_ Recommended Ventiliation: Normal Others: None required \_\_\_\_\_Reference: \_\_ VII - SPILL OR LEAK PROCEDURE Steps to be taken for release or spill: Recover free liquid. Absorb residue with granular absorbent. Waste Disposal Method: Incinerate absorbent or put in solid waste disposal as permitted by local, state, and federal regulations. VIII - OTHER PRECAUTIONS Recommended Handling, Storage: Store in cool place, but do not freeze.

Known Incompatibility: \_\_

## DOUGLAS AIRCRAFT COMPANY

3855 Lakewood Boulevard Long Beach, California 90846 TWX: 9103416842

Telex: 674357

Internal Mail Code 126-14 (213) 593-4233

A.H. TATRO INC. 7029 MARRECLE ST. PARAMOUNT CA

TO WHOM IT MAY CONCERN:

In order for the Douglas Aircraft Company to comply with the provisions set forth in Title 8, Section 5194 - Material Safety Data Sheets of the General Industry Safety Orders, California Administrative code, a completed Material Safety Data Sheet for the following product(s) produced and sold by your company is requested. In replying to this request, please use our DPM or DMS number so that we may properly identify your product for new files.

DAC DPM

Your # # TATRO COLD GLUE

A complete list of hazardous ingredients must be provided so that we may take appropriate action.

The information on these Material Safety Data Sheets will be used to inform our employees of the hazardous ingredients and to train them in the proper methods of handling the product(s).

As set forth in the General Industry Safety Orders, Title 8, failure to comply with this request within 25 working days, will result in the forwarding of a copy of this letter to the Director, Department of Industrial Relations, State of California.

We would like to thank you in advance for your anticipated speedy cooperation in this matter. If you have any questions regarding this request, please feel free to call on us. We will be happy to assist you.

Yours truly.

K.A. Foster

Industrial Hygienist

DOUGLAS AIRCRAFT COMPANY

RECEIVED

FEB 1 8 1986

TATRO, III